		•		· - 1		
•	Date of first receipt and f Returned to applicant for c Corrected application filed	orrection_			iceJ	UL- 1 1 1941
	Coffeeted application filed			<del></del>		
: •	The undersigned	DEPARTMEN	T OF HIGHW	AYS		
	of CARSON CITY				Own	whi
	State of NEVADA		, herek	y makes	appli	cation fo
`	permission to appropriate -t	he public	waters of t	he State	of Nev	/ada, as
	hereinafter stated. (If ap	plicant is	a corporat	ion, give	date	and plac
	of incorporation.)			. <u> </u>	· ·	The second of the second
	1. The source of the propo	sed approp	riation is_			
	WILLOW	SPRINGS		Name of stro	am; lake, or	other source
	2. The amount of water app	lied for i	S One second-foot	equals 40 miners' i	Se	cond-feet
	3. The water to be used for	r GENERAL		ND USE OF	TRAV	EIIING PU
	4. The water is to be dive					
	S. 82° 50st E. 6,566.63t f	rom Section	n Corner C	ommon to	Secti	ons 1
	and 13, T. 7 N., R. 42 E. T. 7 N., R. 43 E. MDB&M	Being in	the NW2 of	the NW 4	of Se	ction 17
	IF THE WATER IS TO BE USED	FOR IRRIGATIO	ON, SUPPLY THE	FOLLOWING	INFORMA	ATION:
	A					•
	(a) Number of acres to be	irrigated	is	<u> </u>	100	
	<ul><li>(a) Number of acres to be</li><li>(b) Description of land to</li></ul>	_	ted	ral subdivision, or i		
		be irriga	ted	ral subdivision, or i	f on unsurve	yed land it should
	(b) Description of land to	be irriga	ted	ral subdivision, or i	f on unsurve	yed land it should
	(b) Description of land to	be irriga	ted	ral subdivision, or i	f on unsurve	yed land it should
	(b) Description of land to	be irrigative with special instruction	Describe by le	gal subdivision, or i	f on unsurve	yed land it should for correction.
-	(b) Description of land to	be irrigative with special instruction	Describe by le	gal subdivision, or i	f on unsurve	yed land it should for correction.
	(c) Use will begin about Ja	be irrigate with special instruction anuary and Month.	Describe by le	pal subdivision, or i per when application December	f on unsurve	for correction.
	(c) Use will begin about Ja	be irrigate with special instruction anuary and Month.  WEB, MINING, S FOLLOWING INF	Describe by le	December  Month	of ea	for correction.
	(c) Use will begin about Ja  The Water is to be used for portion of land to be sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a description provided in accordance of the sestated and a	be irrigated with special instruction anuary and Month.  WEB, MINING, SPOLLOWING INF	Describe by log	December  Month  horsepo	of eause, sur	for correction.
	(c) Use will begin about Ja  if water is to be developed  (d) Power to be developed  (e) Works to be located Signal and to be developed	be irrigation with special instruction anuary and Month.  WEB, MINING, SET SEL SEL SEL SEL SEL SEL SEC	Describe by log	December Month  horsepo	of eause, sur	yed land it should for correction.  Ach year.  PPLY THE
	(c) Use will begin about Ja  if water is to be developed  (d) Power to be developed  (e) Works to be located Signal and to be developed	with special instruction  anuary and  Month  WEB, MINING, S  FOLLOWING INF  is  L1 SE1 Sec.  acre subdivision on whi	Describe by log and from the State Engine about about about a state Engine a state	December Month  horsepo	of eauser.	or correction.  Ach year.  PPLY THE
	(c) Use will begin about Ja  The Water is to be used for post  (d) Power to be developed  (e) Works to be located Signer 40-8  (f) Point of return of wat	be irrigated with special instruction anuary and Month.  WER, MINING, SECOLLOWING INFINITES SECOND STORY OF THE SECOND STORY O	Describe by log from the State Engine and about a post of the state of the sta	December Month  A, OR OTHER  horsepo  N., R. 4  L'or locate by course	of eauser.	or correction.  Ach year.  PPLY THE
	(c) Use will begin about Ja  IF WATER IS TO BE USED FOR POR  (d) Power to be developed  (e) Works to be located SH Give 40-8	be irrigated with special instruction anuary and Month.  WER, MINING, SECOLLOWING INFINITES SECOND STORY OF THE SECOND STORY O	Describe by log from the State Engine and about a post of the state of the sta	December Month  A, OR OTHER  horsepo  N., R. 4  L'or locate by course	of eauser.	or correction.  Ach year.  PPLY THE
	(c) Use will begin about Ja  IF WATER IS TO BE USED FOR POY  (d) Power to be developed  (e) Works to be located Signer 40-8  (f) Point of return of wat	with special instruction  anuary and  Month  WER, MINING, S FOLLOWING INF  is  cree subdivision on while  er to stress  of animals	Describe by log and about about about about about about about are rock watering.  12 T. 7 ch works will be located am Describe be watered as to be watered as the top watered as the	December Month  A, OR OTHER  horsepo  N. R. 4 Lor locate by course	of eause, sur	or correction.  Ach year.  PPLY THE
	(c) Use will begin about Ja  IF WATER IS TO BE USED FOR POY  (d) Power to be developed  (e) Works to be located Signer 40-8  (f) Point of return of wat  (g) State number and kinds  (h) Use will begin about	with special instruction  anuary and  Month  WEB, MINING, S  FOLLOWING INF  is  are subdivision on whi er to stream  of animals	Describe by log and about about about about about about about are rock watering.  12 T. 7 ch works will be located am Describe be watered as to be watered as the top watered as the	December Month  A, OR OTHER  horsepo  N. R. 4  yor locate by course be in same manner	of eause, sur	for correction.  Ach year.  PPLY THE  M.D.M.  e to a section-corn.
	(c) Use will begin about Ja  IF WATER IS TO BE USED FOR POY  (d) Power to be developed  (e) Works to be located Signer 40-8  (f) Point of return of wat  (g) State number and kinds	with special instruction  anuary and  Month  WER, MINING, S FOLLOWING INF  is  cree subdivision on while  er to stress  of animals	Describe by log and about about about about about about about are rock watering.  12 T. 7 ch works will be located am Describe be watered as to be watered as the top watered as the	December Month  A, OR OTHER  horsepo  N. R. 4 Lor locate by course	of eause, sur	for correction.  Ach year.  PPLY THE  M.D.M.  e to a section-corn.

## DESCRIPTION OF PROPOSED WORKS

	Constructing concrete wall 5' high by 20' long by 1' thick, installing 2	ectic	oñs
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water 36" perforated corrugated Metal Pipe 20 long behind the wall connecting is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	same t	ະວົ
	pipe line back-filling with clean gravel to top of wall. Installing app	roxi-	
	mately 9,000 ft. $1\frac{1}{8}$ " and 1" pipe from the spring to the maintenance house	e and	
	fencing an area approximately 100 feet square around the spring.		
i.	5. Estimated cost of works \$1,500.00	2 14	
:	6. Estimated time required to construct works 2 Months		in the second
į.	7. Remarks The water is to be used for domestic purposes and irrigation		•
	of trees at the maintenance station with facilities for use of the		•
	travelling public.	•	
1			
:	DEPARTMENT OF HICHWAYS , Applicant.	•	
	By Robert A. Allen		
-	STATE HIGHWAY ENGINEER		-2.
	Compared RMG-C.T.		
	This sheet inspected		•
+	, Engineer.		٠.
-			
4	APPROVAL OF STATE ENGINEER	,	,
	This is to certify that I have examined the foregoing application,		<u>.</u> -
-	and do hereby grant the same, subject to the following limitations and	- (-) - (-) - (-)	ir į
1	conditions: This permit is issued subject to all prior rights on the sou	1700	
	It is understood that the 0.5 of a cubic foot of water per second herein granted is only a temporary allowance and that the final water right obtunder this permit will be dependent upon the amount of water actually pl	ained aced	
1	to a beneficial use. It is further understood that accurate measurement of the water placed to a beneficial use will be included in the proof of use when filed. The State reserves the right to regulate the use of the water herein granted at any and all times.	such	in the second
4	The amount of water to be appropriated shall be limited to the amount		
	which can be applied to beneficial use, and not to exceed 0.5 of a	٠.	•
	cubic feet per second.	,	•
	Actual construction work shall begin on or before June 1, 1941		
	Proof of commencement of work shall be filed before July 1, 1941	-	-
	work must be prosecuted with reasonable diligence and be completed on or		
	before June-1, 1942		e)
	Proof of completion of work shall be filed before July 1, 1942		mail .
	Application of water to beneficial use shall be made on or before		- -
	June 1, 1943 . Proof of the application of water to beneficial	* ;	
	use must be filed with State Engineer on or before July 1, 1943		
į	JAN 2 8 1941 TNESS MY HAND AND SEAL this 11th day	:* ·	
ì	Completion of work And JAN 28 1941 of December , 1940	•	
	retricate No. 2575 Issued March b, 1941, for 1920.03. C.f. D. water for general Domestic water of Vise of Braveling Political Nearly Smith	·.	.,
1	State Engineer.		